## Proposal # 2001 - A-205 (Office Use Only)

PSP	Cover Sheet (Attach to the front of each	proposal)	The Influence of Flood Regimes, Vegetative inks between Aquatic and Terrestrial Systems
Propo	osal Title: <u>and Geomorphic Structures</u>	on the L	inks between Aquatic and refrestrial bystems
App1	icant Name: <u>Dr. J.F. Quinn, Center</u>	for Inte	grated Watershed Science and Management
Cont	act Name: <u>Ellen Mantalica</u>	D	05616
Mail	ing Address: <u>University of California</u>	a, Davis	93010
Tele	phone: (530) 754-9133		
Fax:	(530) 754-9141	<del></del>	
Ema	il: <u>mantalica@crocker.ucdavis.edu</u>		
Ame	ount of funding requested: \$		e of the funds. If it is different for state or federal
		n the sourc	e of the funds. If it is different for state of reservi-
funds list below.		Todara	al cost _ 2,521,236
Stat	e cost 2,341,090	reuera	11 COST
_		ν,	es <u>x</u> No
Cost share partners?  Identify partners and amount contributed by each_			
ldei	ntify partners and amount controdied by each	11	
-			
Inc	licate the Topic for which you are applyin	g (check c	only one box).
XIIIC	Natural Flow Regimes		Beyond the Riparian Corridor
	Nonnative Invasive Species		Local Watershed Stewardship
	Channel Dynamics/Sediment Transport	_	Environmental Education
	Flood Management		Special Status Species Surveys and Studies
	Shallow Water Tidal/ Marsh Habitat		Fishery Monitoring, Assessment and Research
	Contaminants	_ 	Fish Screens
u	Conditinants	***	
W	hat county or counties is the project located	in? Sac	ramento
w	hat CALEED ecozone is the project locate	ed in? See	attached list and indicate number. Be as specific as
ne ne	ossible11East_Side_Delta_Tributa	aries	
_			·
Ĭr	ndicate the type of applicant (check only one	box):	
			Federal agency
			Non-profit
			Tribes
Æ			Private party
î.	•	<del>.</del>	